

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5656817  
4804568  
6254797  
6338931  
6395446  
6416925  
6416928  
6433130  
6440634  
5595643  
6306864  
6380204  
5316502  
5753987  
6657182  
5397534  
6157036  
4108965  
4123497  
4271452  
4303748  
4341651  
5006211  
5258274  
5264089  
5574619  
5606626  
5663035  
5861127  
5886119  
5975236  
6004475  
6027643  
6028154  
6036921  
6042989  
6112051

10049234\_LIST

6251407  
6274149  
6297207  
6325976  
6333425  
6339182  
6340716  
6342234  
6355376  
6365068  
6365301  
6379860  
6407049

L Number	Hits	Search Text	DB	Time stamp
1	848616	amplif\$5	USPAT; US-POGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:34
2	171987	anion	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:34
3	17547	purif\$7 near2 air	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:34
4	8294	(emit\$4 or expel\$4 or exhaust\$3) near2 (ion or anion)	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:34
5	8	amplif\$5 and (purif\$7 near2 air) and ((emit\$4 or expel\$4 or exhaust\$3) near2 (ion or anion))	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:36
6	88	(purif\$7 near2 air) and ((emit\$4 or expel\$4 or exhaust\$3) near2 (ion or anion))	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:36
7	80	((purif\$7 near2 air) and ((emit\$4 or expel\$4 or exhaust\$3) near2 (ion or anion))) not (amplif\$5 and (purif\$7 near2 air) and ((emit\$4 or expel\$4 or exhaust\$3) near2 (ion or anion)))	IBM_TDB USPAT; US-POGPUB; EPO; JPO; DERWENT;	2004/05/25 07:37